

ABSTRACT OF THE DISCLOSURE

To provide an antistatic polymer composition that can manifest a uniform antistatic effect permanently with little change in the surface resistance of moldings owing to humidity.

Along with a polyether-system ion-conducting polymer, an ion source comprising a source of carboxyl groups and a source of at least one metal ion that can react with these carboxyl groups and a plasticizer of the ion-conducting polymer are compounded in one or more polymers selected from the group consisting of polyester, polycarbonate, polyamide, polyoxymethylene, polyphenylene sulfide, and compounds of polyphenylene oxide and polystyrene.

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